Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Previously Presented) A method comprising the step of sintering a mixture comprising a source compound for yttrium, a source compound for aluminum, and aluminum nitride to produce a sintered body of yttrium-aluminum garnet.
- 2. (Original) The method of claim 1, wherein said source compound for yttrium comprises yttria and said source compound for aluminum comprises alumina.
- 3. (Original) The method of claim 1, wherein a molar ratio (Y/Al) of yttrium to aluminum is 0.59 to 0.62 contained in said source compound for yttrium and said source compound for aluminum.
- 4. (Original) The method of claim 1, wherein a molar ratio (Y/Al) of yttrium to aluminum is 0.59 to 0.62 contained in said source compound for yttrium, said source compound for aluminum and aluminum nitride.
- 5. (Original) The method of claim 1, wherein a molar ratio (Y/Al) of yttrium to aluminum is 0.61 to 0.63 contained in said source compound for yttrium and said source compound for aluminum, and wherein a molar ratio (Y/Al) of yttrium to aluminum is 0.59 to 0.62 contained in said source compound for yttrium, said source compound for aluminum and aluminum nitride.
- 6. (Original) The method of claim 1, wherein aluminum nitride is not substantially present in said sintered body of yttrium-aluminum garnet.
- 7. (Original) The method of claim 1, wherein said sintered body of yttrium-aluminum garnet comprises AlON phase.

- 8. (Previously Presented) The method of claim 1, wherein the step of sintering is under a reducing atmosphere containing nitrogen in a ratio of 10 percent or higher and 60 percent or lower.
- 9. (Previously Presented) The method of claim 1, wherein the step of sintering is under an atmosphere having a dew point of -10°C or higher and +10°C or lower.
- 10. (Previously Presented) The method of claim 1, further comprising the steps of:

forming a shaped body comprising said source compound for yttrium, said source compound of aluminum and aluminum nitride, and dewaxing the shaped body at a temperature of 800°C to 1300°C to obtain a dewaxed body; and

sintering said dewaxed body to obtain the sintered body.

(Previously Presented) A method comprising:

- 11. (Canceled)
- 12. (Canceled)
- 13. (Canceled)
- 14. (Canceled)

15.

mixing a source compound for yttrium and a source compound for aluminum to produce a mixture;

calcining the mixture to generate yttrium-aluminum garnet;
introducing aluminum nitride to the yttrium-aluminum garnet; and
sintering the mixture of the aluminum nitride and yttrium-aluminum garnet to
produce a sintered body of yttrium-aluminum garnet.

16. (Previously Presented) The method of claim 15, wherein said source compound for yttrium comprises yttria and said source compound for aluminum comprises alumina.

- 17. (Previously Presented) The method of claim 15, wherein a molar ratio (Y/Al) of yttrium to aluminum is 0.59 to 0.62 contained in said source compound for yttrium and said source compound for aluminum.
- 18. (Previously Presented) The method of claim 15, wherein a molar ratio (Y/Al) of yttrium to aluminum is 0.59 to 0.62 contained in said source compound for yttrium, said source compound for aluminum and aluminum nitride.
- 19. (Previously Presented) The method of claim 15, wherein a molar ratio (Y/Al) of yttrium to aluminum is 0.61 to 0.63 contained in said source compound for yttrium and said source compound for aluminum, and wherein a molar ratio (Y/Al) of yttrium to aluminum is 0.59 to 0.62 contained in said source compound for yttrium, said source compound for aluminum and aluminum nitride.
- 20. (Previously Presented) The method of claim 15, wherein aluminum nitride is not substantially present in said sintered body of yttrium-aluminum garnet.
- 21. (Previously Presented) The method of claim 15, wherein said sintered body of yttrium-aluminum garnet comprises AlON phase.
- 22. (Previously Presented) The method of claim 15, wherein the step of sintering is under a reducing atmosphere containing nitrogen in a ratio of 10 percent or higher and 60 percent or lower.
- 23. (Previously Presented) The method of claim 15, wherein the step of sintering is under an atmosphere having a dew point of -10°C or higher and +10°C or lower.
- 24. (Previously Presented) The method of claim 15, further comprising the steps of:

forming a shaped body comprising said mixture of aluminum nitride and yttriumaluminum garnet, and dewaxing the shaped body before the sintering.